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ARS Rec'd POSIPTO OF STER 2012 OF ATTY DOCKET NO. SERIAL NO. 10/581, 686 U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE Form PTO 1449 (Modified) New U.S POT Application 291620US0PCT Based on POT/FR04/50707 APPLICANT LIST OF REFERENCES CITED BY APPLICANT M. D. Matzek Marc PLISSONNIER, et al. GROUP FILING DATE Herewith 6/6/2006 1794 U.S. PATENT DOCUMENTS EXAMINER DOCUMENT SUB FILING DATE DATE NAME CLASS INITIAL NUMBER CLASS IF APPROPRIATE 2002/0068170 6/6/2002 SMALLEY, Richard E. et al. AA 10/7/1997 CLARK, John C. et al. AB 5 674 592 AC 4 130 465 12/19/1978 ARAI, Kojiro et al. AD 4 842 933 6/27/1989 CIZMECIOGLU, Muzaffer ΑE AG AH ΑI AJ ΑK AL AM AN FOREIGN PATENT DOCUMENTS DOCUMENT TRANSLATION DATE COUNTRY NUMBER YES NO NO AO 03/049219 6/12/2003 wo NO AP 03/022463 3/20/2003 WO(with English abstract) AΩ AR AS ΑT ALI ΑV OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.) ZHAI, Jin et al., "Discovery of Super-Amphiphobic Properties of Aligned Carbon Nanotube Films", Institute of Chemistry, AW Chinese Academy of Sciences, Vol. 31, No. 8, Pages 483-486, 2002. (with English abstract) LI. Huaniun et al., "Super-"Amphiphobic" Aligned Carbon Nanotube Films", Angew. Chem. Int. Ed., Vol. 40, No. 9, Pages 1743-1746, 2001. FENG, Lin et al., "Super-Hydrophobic Surfaces: From Natural to Artificial", Advanced Materials. Vol.14. No.24. Pages 1857-1860, 2002. Additional References sheet(s) attached Date Considered 09/11/2008 /Matthew Matzek/ Examiner *Examiner: Initial if reference is considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.